

Application No.:  
Title:  
Inventor(s):  
Atty. Docket No.:

To Be Assigned  
Customer Configurable System and Method for Alarm  
System and Monitoring Service  
Bolles et al.  
44648.0100

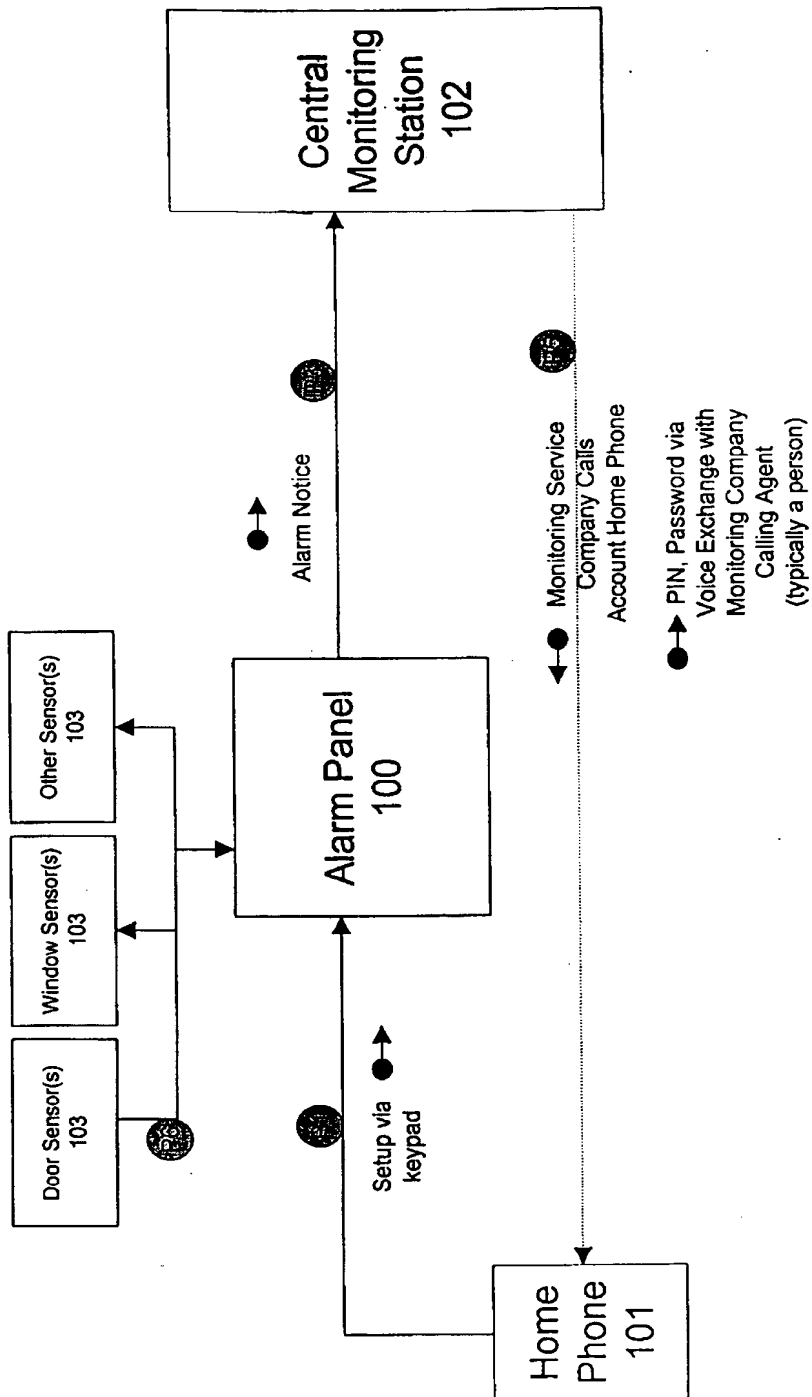


Figure 1

Application No.:  
Title:

Inventor(s):  
Atty. Docket No.:

To Be Assigned  
Customer Configurable System and Method for Alarm  
System and Monitoring Service  
Bolles et al.  
44648.0100

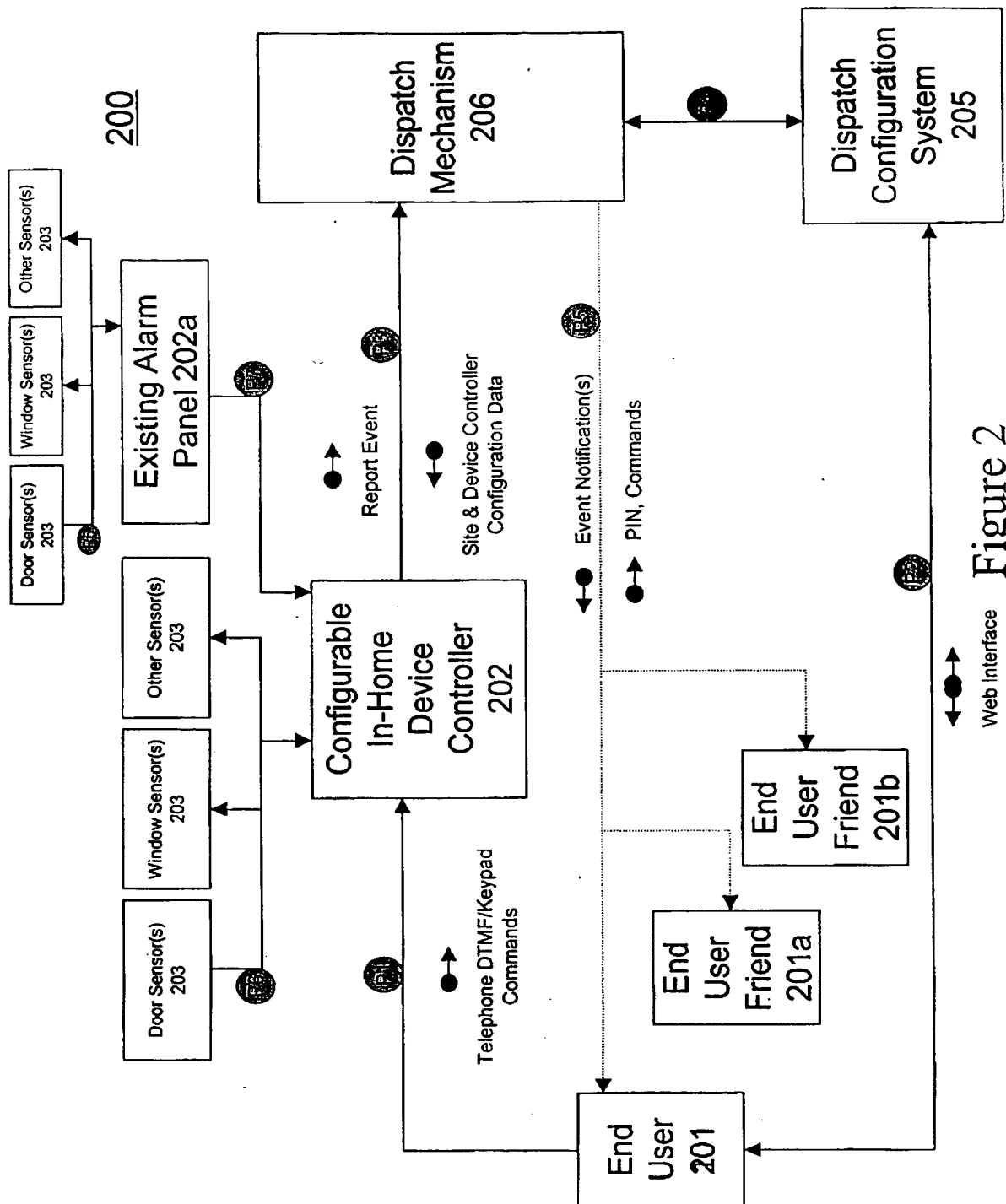


Figure 2

Application No.:  
Title:  
Inventor(s):  
Atty. Docket No.:

To Be Assigned  
Customer Configurable System and Method for Alarm  
System and Monitoring Service  
Bolles et al.  
44648.0100

MySecurity Control Panel 1.0 - User: Demo User - Microsoft Internet Explorer

mysecurity

Help Change Login Update Account Update Billing Address Book Configure Site Edit Call Tree Options .NET Alerts Refresh

User: Demo User Site: Vacation Home Status: All Clear Close

Site: Vacation Home (0101-01-00003948-35)

Zone 1 Zone 2 sensors

SSD sensors

X10 sensors

control panel

Phone Line

Configuration Download

Event Report

mysecurity.com web based parameter configuration & automated digital cascading dispatch servers

\*Site Name:   
(e.g. Main House, Vail Condo)

Company:

\*Address:

Apt/Suite#:

\*City:

\*State:

\*Zip Code:

\*Site Type:

\*WASP Phone:   
(Usually same as home phone, including area code)

\*WASP Serial #:   
(Your WASP Serial Number is printed on the WASP Unit, and also on your installation certificate)

Enter a 4 digit PIN, which will be your security code for this site. You will need this PIN to clear alarm events for this site.

\*Security PIN:

Save Reset

FIGURE 3

Application No.: To Be Assigned  
Title: Customer Configurable System and Method for Alarm  
System and Monitoring Service  
Inventor(s): Bolles et al.  
Atty. Docket No.: 44648.0100

MySecurity Control Panel 1.0 - User: Demo User - Microsoft Internet Explorer

MySecurity

User: Demo User Site: Vacation Home Status: All Clear Close

Help Change Login Update Account Update Billing Address Book Configure Site Edit Call Tree Options .NET Alerts Refresh

**Contacts**

**Demo User** **First Friend** **Second Friend** **Neighborhood Watch Contact** **Add Contact**

**You are editing your master account contact record:**

\*First Name: Demo  
\*Last Name: User  
Company:  
\*Street Address: 555 S Drive Apt/Suite #:   
\*City: Phoenix  
\*State: Arizona  
\*Zip Code: 85016  
\*Gender: Male

E-Mail Address: (To change your account login e-mail, click here)

2nd E-Mail Address:

\*Home Phone: (480) 555-1212 (including area code)  
Work Phone: (including area code)  
Cell Phone: (480) 555-1213 (including area code)  
Cell Carrier: T-Mobile  
Pager: (including area code)  
Fax: (including area code)  
ICQ IM#: ICQIDHere (e.g. 1234567)  
AOL IM#:   
MSN IM#: MSNIDHere  
Yahoo! IM#: YahooIDHere  
.NET Alerts: .NetAlertsIDHere

Change Icon Upload Icon

Update Reset

Internet

FIGURE 4

Application No.:  
Title:  
Inventor(s):  
Atty. Docket No.:

To Be Assigned  
Customer Configurable System and Method for Alarm  
System and Monitoring Service  
Bolles et al.  
44648.0100

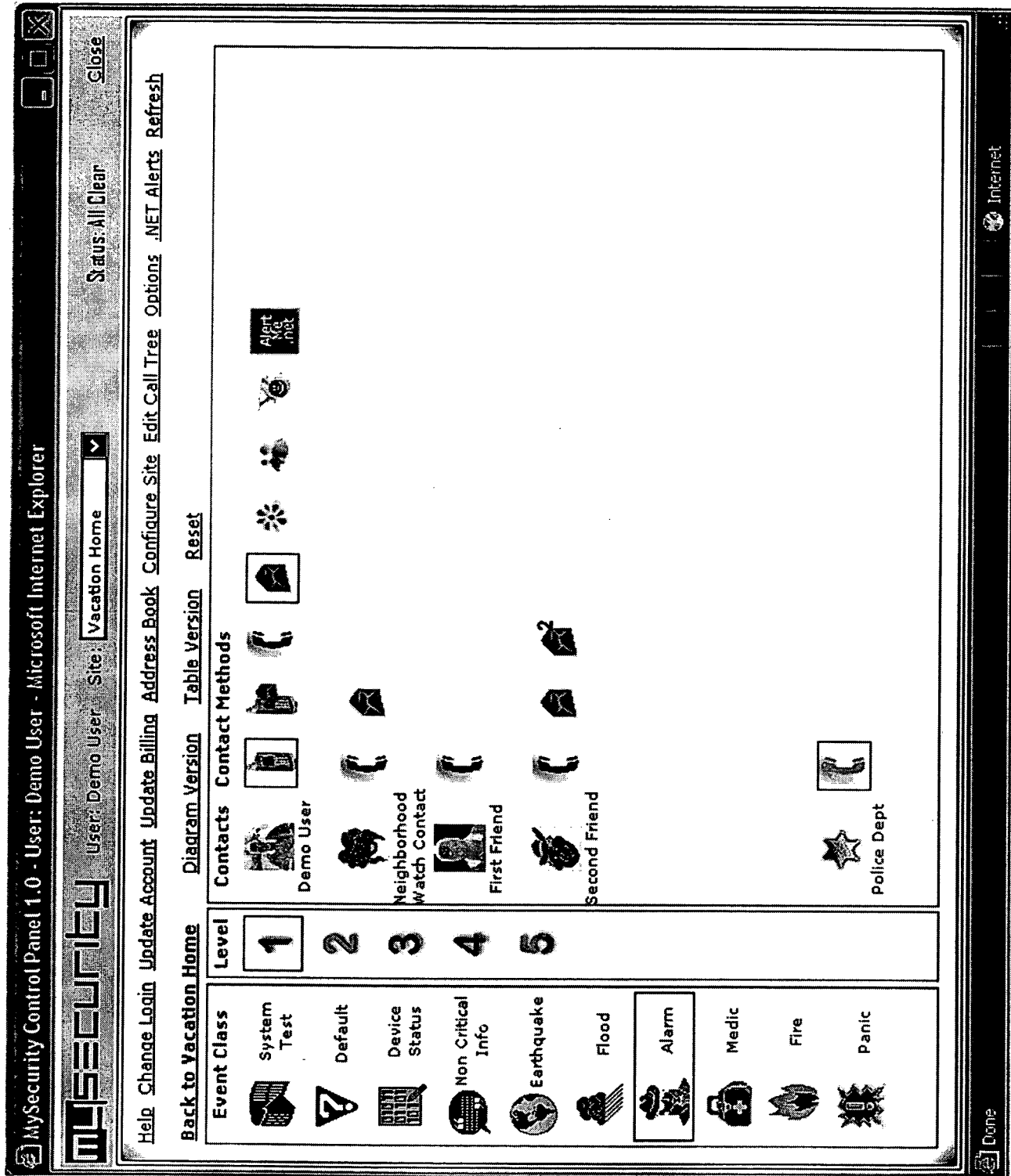


FIGURE 5

Application No.:  
Title:  
Inventor(s):  
Atty. Docket No.:

To Be Assigned  
Customer Configurable System and Method for Alarm  
System and Monitoring Service  
Bolles et al.  
44648.0100

MySecurity Control Panel 1.0 - User: Demo User - Microsoft Internet Explorer











MySecurity

Help Change Login Update Account Update Billing Address Book Configure Site Edit Call Tree Options .NET Alerts Refresh

User: Demo User Site: Vacation Home Status: All Clear Close

Diagram Version Table Version Reset

**Event Class**

	
System Test	Default
	
Device Status	Non-Critical Info
	
Earthquake	Flood
	
Alarm	Medic
	
Fire	Panic

**CALL TREE:**

The following call tree specifies how ALARM events are responded to:

LEVEL CONTACT 1  VIA

MESSAGE

1

1

To add another person to this call tree, select their options below:

1

Save Reset

Done Internet

FIGURE 6

Application No.:  
Title:  
Inventor(s):  
Atty. Docket No.:

To Be Assigned  
Customer Configurable System and Method for Alarm  
System and Monitoring Service  
Bolles et al.  
44648.0100

MySecurity Control Panel 1.0 - User: Demo User - Microsoft Internet Explorer

mysecurity

Help Change Login Update Account Update Billing Address Book Configure Site Edit Call Tree Options .NET Alerts Refresh

User: Demo User Site: Vacation Home Status: All Clear Close

Zone 1

Zone 2

SSD

Phone Line

X10

mysecurity.com

Your site alarm sensors are shown below. You may change the sensor names and types and hit update.

SENSOR 1 (WIRED):

Zone Name: 21

Zone Type: Wired Normally Closed

Use Entry/Exit Delay: Yes

Active In Home Mode: ☒

Save

SENSOR 2 (WIRED):

Zone Name:

Zone Type: None

Use Entry/Exit Delay: Yes

Active In Home Mode: ☒

Save

SENSOR 3 (WIRELESS):

Name: Magnetic Sensor

Device Type: Door/Window Magnetic Sensor

Use Entry/Exit Delay: Yes

Active In Home Mode: ☒

Save

FIGURE 7

Application No.:  
Title:  
Inventor(s):  
Atty. Docket No.:

To Be Assigned  
Customer Configurable System and Method for Alarm  
System and Monitoring Service  
Bolles et al.  
44648.0100

MySecurity Control Panel 1.0 - User: Demo User - Microsoft Internet Explorer

mysecurity.com

Help Change Login Update Account Update Billing Address Book Configure Site Edit Call Tree Options .NET Alerts Refresh

Site: Vacation Home (0101-01-00003948-35)

User: Demo User Site: Vacation Home

The following event(s) are active on this site:

STATUS:	OPEN	Cancel Event	Event Trace
Event ID:	574		
Event Type:	SystemTest		
Occurred At:	10/30/2003 12:09:09 PM		
Device Name:	z1		
Sensor Type:	Wired Normally Open		
Device Type:	Unknown		
Device ID:	1		
Device Data:	This is a system test event		
Resolution:	N/A		
Handled By:	N/A		

Zone 1

Zone 2

SSD

Phone Line

X10

mysecurity.com

FIGURE 8

Application No.:  
Title:  
Inventor(s):  
Atty. Docket No.:

To Be Assigned  
Customer Configurable System and Method for Alarm  
System and Monitoring Service  
Bolles et al.  
44648.0100

MySecurity Control Panel 1.0 - User: Demo User - Microsoft Internet Explorer

mysecurity User: Demo User Site: Vacation Home

Help Change Login Update Account Update Billing Address Book Configure Site Edit Call Tree Options .NET Alerts Refresh

Site: [Vacation Home](#) (0101-01-00003948-35)

You have an active event!

Event ID: 420  
Event Type: SystemTest  
Occurred At: 1/13/2003 2:17:59 PM  
Device Name: z1  
Sensor Type: Wired Normally Closed  
Device Type: Unknown  
Device ID: 1  
Device Data: This is a system test event  
Resolution: Canceled  
Handled By: Web Site at 1/15/2003 2:30:01 PM

**Trace Details Follow:**

This is the list of contacts initiated for this event, along with the result of each contact attempt:

**Rob Brainard**  
Level: 1  
Contact Method: E-Mail  
Contact Location: rob@discoveryproductions.com  
Dispatch SeqID: 6  
Actual Dispatch Time: 1/13/2003 2:18:16 PM  
Dispatcher ID: MailDaemon1  
User Response: --  
Response Time: --

**Rob Brainard**  
Level: 3  
Contact Method: Cell Phone (E-mail)  
Contact Location: 14802219330  
Dispatch SeqID: 7  
Actual Dispatch Time: 1/13/2003 2:18:12 PM  
Dispatcher ID: MailDaemon1

Diagram showing the system architecture:

- Zone 1 and Zone 2 are connected to the central control unit.
- The central control unit is connected to the Phone Line and mysecurity.com.
- The central control unit is connected to the SSD (Security System Device).
- The central control unit is connected to the X10 module.

Done Internet

FIGURE 9

Application No.:  
Title:

Inventor(s):  
Atty. Docket No.:

To Be Assigned  
Customer Configurable System and Method for Alarm  
System and Monitoring Service  
Bolles et al.  
44648.0100

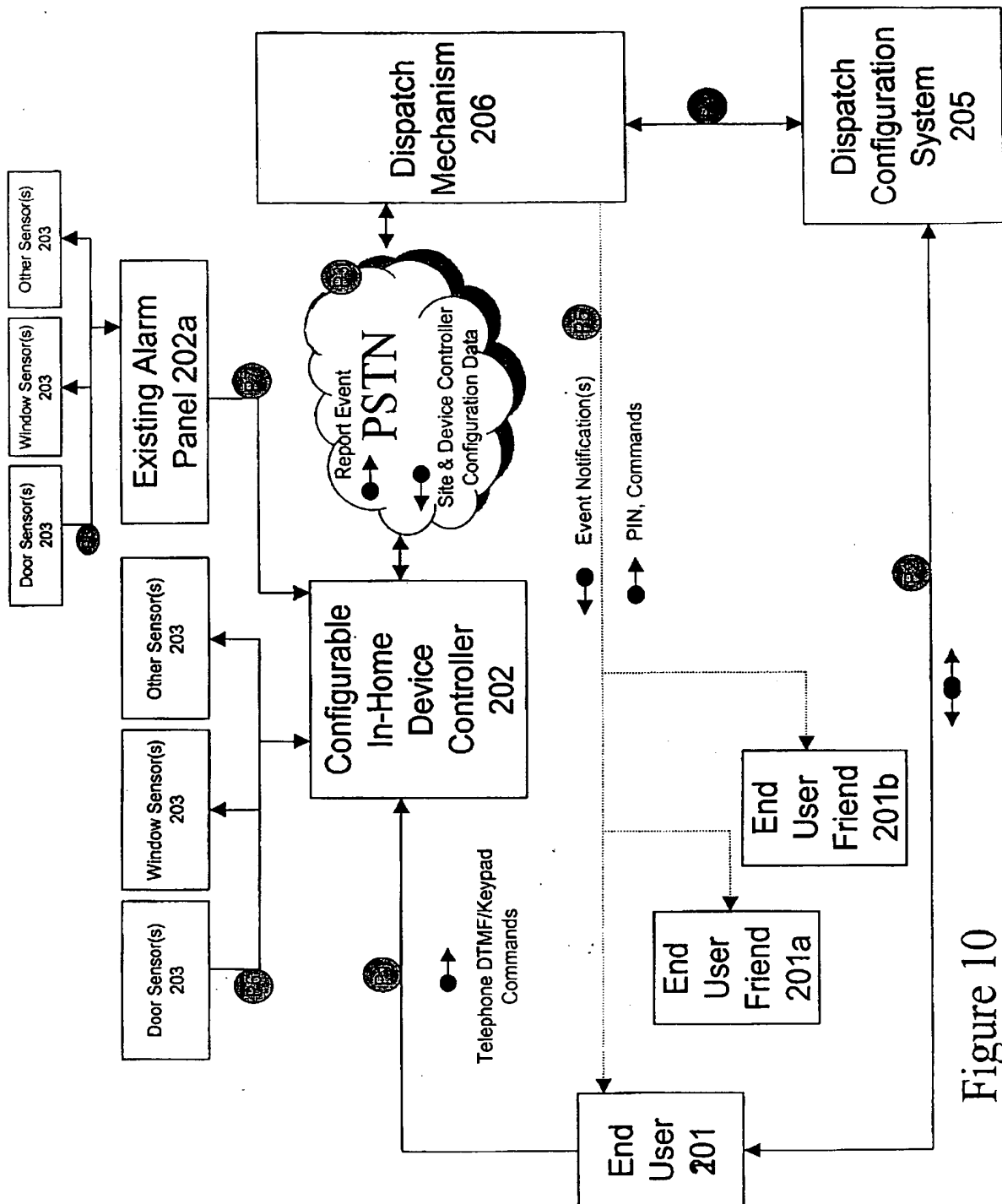


Figure 10